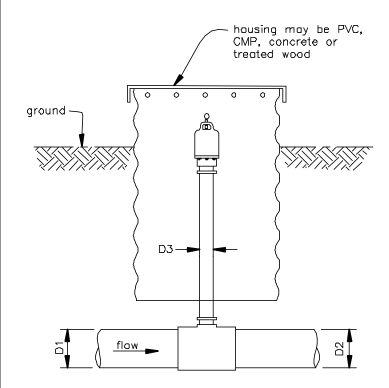
# RELIEF VALVES

STANDARD DRAWING NO.

SPR-0010

APPROVED BY: LAJ DRAWN BY: KLY ISSUE DATE: 5/01



### **ELEVATION**

Riser shall be class 160 psi plastic pipe with threaded adapters or be schedule 40 galvanized steel pipe.

#### **DIMENSIONS**

Air relief valve dia. \_\_\_\_\_(in)

Pressure rating \_\_\_\_\_(psi)

Pressure relief valve dia. \_\_\_\_(in)

Pressure rating \_\_\_\_\_(psi)

D1 = (in)

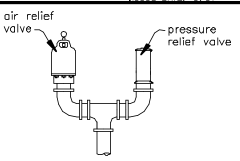
 $D2 = \underline{\qquad} (in)$ 

D.3 =\_\_\_\_(in)

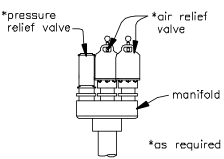
Alternative \_\_\_\_\_

#### NOTE:

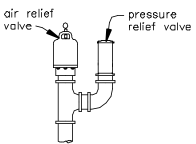
This standard drawing requires supporting technical documentation prior to use and must be adapted to the specific site.



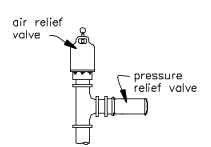
### ALTERNATE A



### ALTERNATE B



## ALTERNATE C



### ALTERNATE D

Drawing not to scale.

	JOB CLASS	Date
		Designed
	CAD FILE NO. SPR-0010.DWG	
	SHEET OF	Checked
U.S.D.A. NATURAL RESOURCES CONSERVATION	N SERVICE	Approved